Amendment dated February 27, 2010 Reply to Office Action of October 27, 2009

AMENDMENTS TO THE SPECIFICATION

Please replace paragraph [0019] with the following amended paragraph:

[0019] Assembly 110, assembled from members 115, is constructed to be bent, twisted, coiled, draped, wrapped, torsioned, curved, bowed, arched, curled, spiraled, and/or turned into a desired configuration while supporting head 120 and a selected device coupled to head 120. Some applications may require sturdier construction for relatively heavy devices or high use environments where a flex range limit of assembly 110 is frequently tested. Other applications for lighter devices or for uses not requiring particularly steady positioning may use a lighter construction. As explained below, including the discussion of Figure 4, assembly 110 is formed from intercoupling two or more members 115 together. Members 115 correspond to members 405 shown in Figure 4 through Figure 7.

Please replace paragraph [0028] with the following amended paragraph:

[0028] Figure 3 is a perspective view of multiuse mounting system 100 shown in Figure 1 used in the engaging support mode. Engaging support mode includes establishing some other relationship (e.g., wrapping, draping, eeiling, etc.)coiling, and the like) between system 100 and object 300 to secure system 100 to object 300. As shown in Figure 3, assembly 110 is wrapped about object 300 when object extends vertically. Object 300 could be a pole, a limb, a support column, a chair leg, a tree branch or virtually any other object. Object 300 need not be vertical, but it could be horizontal or assume some arbitrary angle. Attaching a device to system 100 shown in Figure 3 permits the device to assume virtually any desired orientation relative to object 300.

Please replace paragraph [0029] with the following amended paragraph:

[0029] Figure 4 is a perspective view of the preferred embodiment for a multiuse device system 400 in a multi-membered mode. System 400 includes three flexible

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assemblies 110members 405 (shown combined as assembly 110 in Figure 1) and a modified version of mounting head 120 to provide a "tripod" mounting head 410 that engages a plurality of members-110members 405 (e.g., three flexible assemblies members 405 to form assembly 110 as shown in Figure 1) in tripod mode. Mounting head 410 includes a mount system 420 and a member attachment system 430. System 400 is transformable into system 100 shown in Figure 1 through Figure 3 by detaching two members 110 members 405 from head 410 and coupling all three members-110members 405 together to form a single long flexible assembly 110 coupled to head 410. Depending upon the desired implementation, a base 130 shown in Figure 1 may be added as well.

Please replace paragraph [0030] with the following amended paragraph:

[0030] Each member 110member 405 includes a coupler (e.g., an extended threaded member – not shown – though other engagements systems like snap couplers or ball/socket systems may be used) at a first end. The coupler engages a complementary receptacle provided in head 410 (e.g., provided in an underside of member attachment system 430). In the preferred embodiment, member attachment system 430 includes three mating receptacles on the underside (not shown), as well as one or more mating receptacles 435 on the sidewall. Additionally, mount system 420 is preferably coupled to member attachment system using a similar engagement system to permit member 110member 405 to be inserted between mount system 420 and member attachment system 430 (as shown later in Figure 5). Each second end of member 110member 405 includes a similar complementary receptacle to permit members 110members 405 to be coupled together to form a single long flexible member-assembly coupled to head 410, thus recreating the structure shown in Figure 1 through Figure 3. Decoupling members 110members 405 from each other and reengaging members 110members 405 to head 410 recreates the tripod mode.